



USER MANUAL

TWINLEVEL^o

INTERFACE – Wheel
for washbasin and shower
with TLC Temperature

INTERFACE –
Wheel/Remote Wheel
for kitchen, washbasin, shower, bath



Disclaimer

This manual was created with great care.

Oblamatik AG shall not be liable for technical or typographical errors and reserves the right to make changes to the product and/or the instructions at any time without notice.

Oblamatik is not liable or responsible for direct or indirect damages, which is in connection with the installation or operation of this product.

Imprint

This manual is a publication of Oblamatik AG, Gaeuggelistrasse 7, CH-7000 Chur, SWITZERLAND.

All rights including translation are reserved. Reproduction by any method, for example, photocopies or electronic recording are not allowed. Reproduction in full or partly is prohibited.

These instructions represent the technical status at time of printing.

Notice



The user manual must be given to the user.

Please read this user manual carefully before using the system and keep in a safe place for future reference.

To reduce the risk of injuries, scalding and electrical shock, the safety precautions below must be installed and followed



Risk of injury

This device is not intended for use by persons with different or reduced physical, sensory, or mental abilities, or who lack experience or knowledge, unless they are under the supervision of or receive training for the use of the device by a person responsible for their safety.

CONTINUOUSLY TURNING THE CONTROL WHEEL IN THE CLOCKWISE DIRECTION MAY OVERRIDE THE PRE-SET MAXIMUM TEMPERATURE, RESULTING IN A RISK OF SCALDING.

If the power cord gets damaged, it must be replaced by the manufacturer, its authorized service agent or qualified personnel to avoid danger. Never operate the device with a damaged cable or plug! Do not pull on the power cable as this could cause damage to the cable and cause electric shock.



Malfunctions, Possible cause, Solution

The device is not working.

Start Diagnostic. Check that:

- The control unit is connected to the mains
- There is no power supply failure
- The electric plug inside the control unit is well connected

No water flow when activated. Check that:

- Your faucet is connected to the water supply
- Both angle valves are fully opened
- Check another faucet in the house if water is running
- The water supply hoses are not bent or twisted
- The supply hoses might be soiled
- The control unit is connected to the mains

Minimal water flow. Check that:

- Both angle valves are fully opened
- The water supply hoses are not bent or twisted
- The supply hoses might be soiled

Continuous water flow

- Press the ON/OFF button
- Close angle valve or main valve
- After a few minutes, open again. It's still a continuous water flow, close valve and contact your installer.



Use soft cloth, soapy solution and water for regular care. Wipe with a dry cloth.

Avoid the use of abrasives or solvents, which damage the surface.

Damage caused by inappropriate treatment by the user, is not covered by our guarantee.



TLI Wheel for washbasin application
with TLC Temperature (temperature sensor)



Basic functions

Water ON

Press 1 x: Water ON

Changing water temperature

Turn when water ON: Change temperature according LED color ring.
(blue = cold, red = hot)

Water OFF

Press 1 x: Water OFF

Quick Access for washbasin (factory setting)

Quick Access 1

Press 1 x: Water ON
by 12° Celsius

Quick Access 2

Press 2 x briefly: Water ON
by 30° Celsius

Quick Access 3

Press 3 x briefly: Water ON
by 40° Celsius

Saving Quick Access

Quick Access 1

Press 1 x: Water ON like
Quick Access 1

Quick Access 2

Press 2 x briefly: Water ON
like Quick Access 2

Quick Access 3

Press 3 x briefly: Water ON
Like Quick Access 3

Turn: Change water temperature
Press & hold until LED color ring is flashing PURPLE. Release knob immediately.
Flashing 2 x PURPLE: Water OFF, setting is saved.

i Maximum Quick Access temperature is 38° Celsius (scalding protection temperature).

Pop up open/close

Press & hold until LED color ring is
flashing LIGHT BLUE. Release knob
immediately. Pop up open or close.

Scalding protection

Turn: Changing temperature.
From $\geq 38^{\circ}\text{C}$ temperature increase in smaller
increments (more wheel turns)

Activating the cleaning mode

Deactivate Interface

Press & hold until LED color ring is
flashing GREEN. Release knob immediately.

Reactivate Interface

Press & hold until LED color ring GREEN
goes out or wait 45 seconds
(automatic reactivation).

Diagnostic

Press & hold until LED color ring is flashing
ORANGE. Release knob immediately.
Start Diagnostic:

1. LED color ring is illuminating RED:
Check if hot water flows.

No warm water is flowing:
Check the hot water supply line
– Is hot water supply line open?
– Is hot water system activated?
– Is mesh filter ok?
– Are cold and warm water supply lines-
correctly connected?

2. LED color ring is illuminating GREEN:
Check if NO water flows.

Water flows:

– Device is broken, contact Support Center.

3. LED color ring is illuminating BLUE:
Check if cold water flows.

No cold water is flowing:

Check cold water supply line

- Is cold water stop valve opened?
- Is mesh filter ok?
- Are cold and warm water supply lines correctly connected?

Diagnostic completed:

Flashing 2× ORANGE:

Diagnostic successfully completed.

Flashing 3× ORANGE:

Malfunction of the temperature sensors.
Contact Support Center.

Troubleshooting if LED color ring is NOT illuminating:

Please check the cable connection between TLC Controller and Interface. If you were unable to resolve the issue, please contact Support Center.

Temperature limitation

Press & hold until LED color ring is flashing WHITE. Release knob immediately.
Water ON. LED color ring is flashing WHITE.

Turn: adjust desired maximum temperature.

Press 1 ×: Temperature will be saved as maximum Temperature.

Flashing 2× WHITE: Setting is saved.

Explanation of special functions

These functions at factory settings are adjustable for 1 hour after initiation.
If this does not happen, unplug the controller and restart after 5 min.

Thermal disinfection

⚠ ATTENTION: RISK OF SCALDING!

Run disinfection

Press & hold until LED color ring is flashing RED. Release knob immediately.

Flashing RED: Flushing with hot water.

Stop disinfection

Press 1 × or wait 5 minutes (automatic stop).

i In case the temperature does not reach 70° Celsius within 2 minutes, water flow will stop and LED color ring is flashing RED until Interface will be pressed 1×.

During the thermal disinfection, the temperature must be consistently > 70° Celsius over 3 minutes of time. After completion the LED color ring is flashing GREEN until Interface will be pressed 1×.

Factory setting

Press & hold until LED color ring is flashing BLUE. Release knob immediately.

Flashing 2× BLUE: Factory setting restored.

Maximal water flow time

Press & hold until LED color ring is flashing PINK. Release knob immediately.

Press 1 × and adjust desired water flow time.

Flashing 2× PINK: Setting is saved

Flashing 1 ×	5 sec
Flashing 2 ×	8 sec
Flashing 3 ×	10 sec
Flashing 4 ×	15 sec
Flashing 5 ×	20 sec
Flashing 6 ×	30 sec
Flashing 7 ×	45 min
Flashing 8 ×	1 min
Flashing 9 ×	5 min
Flashing 10 ×	15 min
Flashing 11 ×	30 min
Flashing 12 ×	open

Hygienic flushing

Press & hold until LED color ring is flashing YELLOW. Release knob immediately.

Press 1 × and adjust desired interval-flushing.

Flashing 2× YELLOW: Setting is saved.

Flashing 1 ×	1 Day
Flashing 2 ×	2 Days
Flashing 3 ×	3 Days
Flashing 4 ×	7 Days
Flashing 5 ×	inactive

Color setting of the LED color ring

Press & hold until LED color ring is flashing LIGHT BLUE. Release knob immediately.

Press 1 × and choose desired color.

Flashing 2× LIGHT BLUE: Setting is saved.

Available colors

BLACK (inactive)

LIGHT BLUE

BLUE

PINK

RED

ORANGE

YELLOW

GREEN

WHITE

AMBIENT LIGHT

Functions are depending on the TwinLevel controller used.

Overview

Menu

Press & hold for 3 sec

Pop up

Press & hold for 3 sec

Cleaning mode

Press & hold for 3 sec

EXIT

Press & hold for 3 sec

Diagnostic

Press & hold for 3 sec

From here on are the functions at factory settings adjustable for 1 hour after initiation.

max. Temperature

Press & hold for 3 sec

turn

confirm

Thermal disinfection

Press & hold for 3 sec

Factory setting

Press & hold for 3 sec

Maximal water flow time

Press & hold for 3 sec

flashing

confirm

Hygienic intervall

Press & hold for 3 sec

flashing

confirm

Ambient Light

color flashing

confirm



TLI Wheel for shower application
with TLC Temperature (temperature sensor)



Basic functions

Water ON

Press 1 x: Water ON

Changing water temperature

Turn when water ON: Change temperature according LED color ring.
(blue = cold, red = hot)

Water OFF

Press 1 x: Water OFF

Quick Access for shower (factory setting)

Quick Access 1

Press 1 x: Water ON
by 36° Celsius

Quick Access 2

Press 2 x briefly: Water ON
by 37° Celsius

Quick Access 3

Press 3 x briefly: Water ON
by 38° Celsius

Saving Quick Access

Quick Access 1

Press 1 x: Water ON like
Quick Access 1

Quick Access 2

Press 2 x briefly: Water ON
like Quick Access 2

Quick Access 3

Press 3 x briefly: Water ON
Like Quick Access 3

Turn: Change water temperature
Press & hold until LED color ring is flashing PURPLE. Release knob immediately.
Flashing 2 x PURPLE: Water OFF, setting is saved.

i Maximum Quick Access temperature is 38° Celsius (scalding protection temperature).

Scalding protection

Turn: Changing temperature.
From $\geq 38^{\circ}\text{C}$ temperature increase in smaller
increments (more wheel turns)

Activating the cleaning mode

Deactivate Interface

Press & hold until LED color ring is
flashing GREEN. Release knob immediately.

Reactivate Interface

Press & hold until LED color ring GREEN
goes out or wait 45 seconds
(automatic reactivation).

Diagnostic

Press & hold until LED color ring is flashing
ORANGE. Release knob immediately.
Start Diagnostic:

1. LED color ring is illuminating RED:
Check if hot water flows.

No warm water is flowing:

- Check the hot water supply line
- Is hot water supply line open?
 - Is hot water system activated?
 - Is mesh filter ok?
 - Are cold and warm water supply lines-
correctly connected?

2. LED color ring is illuminating GREEN:
Check if NO water flows.

Water flows:

- Device is broken, contact Support Center.

3. LED color ring is illuminating BLUE:
Check if cold water flows.

No cold water is flowing:

Check cold water supply line

- Is cold water stop valve opened?
- Is mesh filter ok?
- Are cold and warm water supply lines correctly connected?

Diagnostic completed:

Flashing 2× ORANGE:
Diagnostic successfully completed.

Flashing 3× ORANGE:

Malfunction of the temperatur sensors.
Contact Support Center.

Troubleshooting if LED color ring is NOT illuminating:

Please check the cable connection between TLC Controller and Interface. If you were unable to resolve the issue, please contact Support Center.

Temperature limitation

Press & hold until LED color ring is flashing WHITE. Release knob immediately.
Water ON. LED color ring is flashing WHITE.

Turn: adjust desired maximum temperature.

Press 1 ×: Temperature will be save as maximum Temperature.

Flashing 2× WHITE: Setting is saved.

Explanation of special functions

These functions at factory settings are adjustable for 1 hour after initiation.
If this does not happen, unplug the controller and restart after 5 min.

Thermal disinfection

⚠ ATTENTION: RISK OF SCALDING!

Run disinfection

Press & hold until LED color ring is flashing RED. Release knob immediately.

Flashing RED: Flushing with hot water.

Stop disinfection

Press 1 × or wait 5 minutes (automatic stop).

i In case the temperature does not reach 70° Celsius within 2 minutes, water flow will stop and LED color ring is flashing RED until Interface will be pressed 1×.

During the thermal disinfection, the temperature must be consistently > 70° Celsius over 3 minutes of time. After completion the LED color ring is flashing GREEN until Interface will be pressed 1×.

Factory setting

Press & hold until LED color ring is flashing BLUE. Release knob immediately.

Flashing 2× BLUE: Factory setting restored.

Maximal water flow time

Press & hold until LED color ring is flashing PINK. Release knob immediately.

Press 1 × and adjust disered water flow time.

Flashing 2× PINK: Setting is saved

Flashing 1 ×	5 sec
Flashing 2 ×	8 sec
Flashing 3 ×	10 sec
Flashing 4 ×	15 sec
Flashing 5 ×	20 sec
Flashing 6 ×	30 sec
Flashing 7 ×	45 min
Flashing 8 ×	1 min
Flashing 9 ×	5 min
Flashing 10 ×	15 min
Flashing 11 ×	30 min
Flashing 12 ×	open

Hygienic flushing

Press & hold until LED color ring is flashing YELLOW. Release knob immediately.

Press 1 × and adjust desired interval-flushing.

Flashing 2× YELLOW: Setting is saved.

Flashing 1 ×	1 Day
Flashing 2 ×	2 Days
Flashing 3 ×	3 Days
Flashing 4 ×	7 Days
Flashing 5 ×	inactive

Color setting of the LED color ring

Press & hold until LED color ring is flashing LIGHT BLUE. Release knob immediately.

Press 1 × and choose desired color.

Flashing 2× LIGHT BLUE: Setting is saved.

Available colors

BLACK (inactive)

LIGHT BLUE

BLUE

PINK

RED

ORANGE

YELLOW

GREEN

WHITE

AMBIENT LIGHT

Functions are depending on the TwinLevel controller used.

Overview

Menu

Press & hold for 3 sec

Pop up

Press & hold for 3 sec

Cleaning mode

Press & hold for 3 sec

EXIT

Press & hold for 3 sec

Diagnostic

Press & hold for 3 sec

From here on are the functions at factory settings adjustable for 1 hour after initiation.

max. Temperature

Press & hold for 3 sec

turn

confirm

Thermal disinfection

Press & hold for 3 sec

Factory setting

Press & hold for 3 sec

Maximal water flow time

Press & hold for 3 sec

flashing

confirm

Hygienic intervall

Press & hold for 3 sec

flashing

confirm

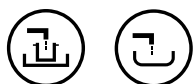
Ambient Light

color flashing

confirm



TLI Wheel / Remote Wheel
for kitchen and washbasin application



Basic functions

Water ON

Press 1 x: Water ON

Changing water temperature

Turn when water ON: Change temperature according LED color ring.
(blue = cold, red = hot)

Changing water flow

Press, hold and **turn** when water ON: Change water flow

Water OFF

Press 1 x: Water OFF

Quick Access for kitchen/washbasin (factory setting)

Quick Access 1

Press 1 x: Water ON cold water and 80% water flow

Quick Access 2

Press 2 x briefly: Water ON warm water and 80% water flow

Quick Access 3

Press 3 x briefly: Water ON hot water and 80% water flow

Saving Quick Access

Quick Access 1

Press 1 x: Water ON like Quick Access 1

Quick Access 2

Press 2 x briefly: Water ON like Quick Access 2

Quick Access 3

Press 3 x briefly: Water ON Like Quick Access 3

Turn: Change water temperature
Press & hold and **turn:** Change water flow
Press & hold until LED color ring is flashing PURPLE. Release knob immediately.
Flashing 2 x PURPLE: Water OFF, setting is saved.

Scalding protection

Turn: Changing temperature.
From $\geq 38^{\circ}\text{C}$ temperature increase in smaller increments (more wheel turns)

Pop up open/close

Press & hold until LED color ring is flashing LIGHT BLUE. Release knob immediately.
Pop up open or close.

Activating the cleaning mode

Deactivate Interface

Press & hold until LED color ring is flashing GREEN. Release knob immediately.

Reactivate Interface

Press & hold until LED color ring GREEN goes out or wait 45 seconds (automatic reactivation).

Diagnostic

Press & hold until LED color ring is flashing ORANGE. Release knob immediately. Start Diagnostic:

1. LED color ring is illuminating RED:
Check if hot water flows.

No warm water is flowing:

Check the hot water supply line

- Is hot water supply line open?
- Is hot water system activated?
- Is mesh filter ok?
- Are cold and warm water supply lines- correctly connected?

2. LED color ring is illuminating GREEN:
Check if NO water flows.

Water flows:

- Device is broken, contact Support Center.

3. LED color ring is illuminating BLUE:
Check if cold water flows.

No cold water is flowing:

Check cold water supply line

- Is cold water stop valve opened?
- Is mesh filter ok?
- Are cold and warm water supply lines correctly connected?

Flashing 2x ORANGE:
Diagnostic successfully completed.

Troubleshooting if LED color ring is NOT illuminating:

Please check the cable connection between TLC Controller and Interface. If you were unable to resolve the issue, please contact Support Center.

Remote Wheel

Press & hold TLI Wheel until LED color ring is flashing PINK. Release knob immediately. **Press** the Remote Wheel **1 × briefly**.

Flashing PINK: Connection to the radio modul is done.

Special functions

Press & hold until LED color ring is flashing TURQUOISE. Release knob immediately.

Flashing 1 × TURQUOISE:
Special functions activated

Flashing 2 × TURQUOISE:
Special functions locked

Changing between activation / locking device **press & hold** until LED color ring is flashing TURQUOISE. Release knob immediately.

Temperature limitation (Special function must be activated.)


Press & hold until LED color ring is flashing WHITE. Release knob immediately. Water ON. LED color ring is flashing WHITE.

Turn: adjust desired maximum temperature.

Press 1 ×: Temperature will be save as maximum Temperature.

Flashing 2 × WHITE: Setting is saved.

Thermal disinfection

 **ATTENTION: RISK OF SCALDING!**

Run disinfection

Press & hold until LED color ring is flashing RED. Release knob immediately.

Flashing RED: Flushing with hot water.

Stop disinfection

Press 1 × or wait 5 minutes (automatic stop).

Factory setting

Press & hold until LED color ring is flashing BLUE. Release knob immediately.

Flashing 2 × BLUE: Factory setting restored.

Functions are depending on the TwinLevel controller used.



TLI Wheel / Remote Wheel
for shower application (with temperature sensor)



Basic functions

Water ON

Press 1 x: Water ON

Changing water temperature

Turn when water ON: Change temperature according LED color ring.
(blue = cold, red = hot)

Changing water flow

Press, hold and **turn** when water ON: Change water flow

Water OFF

Press 1 x: Water OFF

Quick Access for shower (factory setting)

Quick Access 1

Press 1 x: Water ON by 36° Celsius and 80% water flow

Quick Access 2

Press 2 x briefly: Water ON by 37° Celsius and 80% water flow

Quick Access 3

Press 3 x briefly: Water ON by 38° Celsius and 80% water flow

Saving Quick Access

Quick Access 1

Press 1 x: Water ON like Quick Access 1

Quick Access 2

Press 2 x briefly: Water ON like Quick Access 2

Quick Access 3

Press 3 x briefly: Water ON Like Quick Access 3

Turn: Change water temperature
Press & hold and **turn:** Change water flow
Press & hold until LED color ring is flashing PURPLE. Release knob immediately.
Flashing 2 x PURPLE: Water OFF, setting is saved.

Scalding protection

Turn: Changing temperature.
From $\geq 38^{\circ}\text{C}$ temperature increase in smaller increments (more wheel turns)

Diverting fixed head/handshower

Press 1 x: Water ON
Press & hold until LED Color ring is flashing LIGHT BLUE. Release knob immediately.
Diverting fixed head \leftrightarrow handshower

Activating the cleaning mode

Deactivate Interface

Press & hold until LED color ring is flashing GREEN. Release knob immediately.

Reactivate Interface

Press & hold until LED color ring GREEN goes out or wait 45 seconds (automatic reactivation).

Diagnostic

Press & hold until LED color ring is flashing ORANGE. Release knob immediately. Start Diagnostic:

1. LED color ring is illuminating RED:
Check if hot water flows.

No warm water is flowing:

- Check the hot water supply line
- Is hot water supply line open?
 - Is hot water system activated?
 - Is mesh filter ok?
 - Are cold and warm water supply lines- correctly connected?

2. LED color ring is illuminating GREEN:
Check if NO water flows.

Water flows:

- Device is broken, contact Support Center.

3. LED color ring is illuminating BLUE:
Check if cold water flows.

No cold water is flowing:

- Check cold water supply line
- Is cold water stop valve opened?
 - Is mesh filter ok?
 - Are cold and warm water supply lines correctly connected?

Diagnostic completed:

Flashing 2× ORANGE:
Diagnostic successfully completed.

Flashing 3× ORANGE:
Malfunction of the temperatur sensors.
Contact Support Center.

Troubleshooting if LED color ring is NOT illuminating:

Please check the cable connection between TLC Controller and Interface. If you were unable to resolve the issue, please contact Support Center.

Remote Wheel

Press & hold TLI Wheel until LED color ring is flashing PINK. Release knob immediately. **Press** the Remote Wheel **1 × briefly**.

Flashing PINK: Connection to the radio modul is done.

Special functions


Press & hold until LED color ring is flashing TURQUOISE. Release knob immediately.

Flashing 1× TURQUOISE:
Special functions activated

Flashing 2× TURQUOISE:
Special functions locked

Changing between activation / locking device **press & hold** until LED color ring is flashing TURQUOISE. Release knob immediately.

Thermal disinfection

 **ATTENTION: RISK OF SCALDING!**

Run disinfection

Press & hold until LED color ring is flashing RED. Release knob immediately.

Flashing RED: Flushing with hot water.

Stop disinfection

Press 1 × or wait 5 minutes (automatic stop).

Factory setting

Press & hold until LED color ring is flashing BLUE. Release knob immediately.

Flashing 2× BLUE: Factory setting restored.

Functions are depending on the TwinLevel controller used.



TLI Wheel / Remote Wheel for bath application
(with temperature- and water flow sensor)



Basic functions

Water ON

Press 1 x: Water ON

Changing water temperature

Turn when water ON: Change temperature according LED color ring.
(blue = cold, red = hot)

Changing water flow

Press, hold and **turn** when water ON: Change water flow

Water OFF

Press 1 x: Water OFF

Quick Access for bath (factory setting)

Quick Access 1

Press 1 x: Water ON by 36° Celsius and 100% water flow

Quick Access 2

Press 2 x briefly: Water ON by 37° Celsius and 100% water flow

Quick Access 3

Press 3 x briefly: Water ON by 38° Celsius and 100% water flow

Saving Quick Access

Quick Access 1

Press 1 x: water ON temperature and water flow Quick Access 1

Quick Access 2

Press 2 x briefly: water ON temperature and water flow like Quick Access 2

Quick Access 3

Press 3 x briefly: water ON temperature and water flow like Quick Access 3

Start tub filling measurement (10 liters of water will be filled in automatically)

Turn: Change water temperature
Press & hold and **turn:** Change water flow

Fill in desired water quantity

Press & hold until LED color ring is flashing PURPLE. Release knob immediately.
Flashing 2 x PURPLE: Water OFF, setting is saved (average temperature, water flow and filling quantity which was last set)

Reset Quick Access (Special function must be activated)

Quick Access 1

Press 1 x: water ON temperature and water flow Quick Access 1

Quick Access 2

Press 2 x briefly: water ON temperature and water flow like Quick Access 2

Quick Access 3

Press 3 x briefly: water ON temperature and water flow like Quick Access 3

Press & hold until LED color ring is flashing DARK BLUE. Release knob immediately.
Flashing 2 x DARK BLUE: Water OFF, reset settings (filling quantity is deactivated, temperature and water flow like factory setting)

Diverting tub/hand-/headshower

Press 1 x: Water ON
Press & hold until LED Color ring is flashing LIGHT BLUE. Release knob immediately.
Diverting fixed head ↔ handshower

Scalding protection

Turn: Changing temperature.
From $\geq 38^{\circ}\text{C}$ temperature increase in smaller increments (more wheel turns)

Activating the cleaning mode

Deactivate Interface

Press & hold until LED color ring is flashing GREEN. Release knob immediately.

Reactivate Interface

Press & hold until LED color ring GREEN goes out or wait 45 seconds (automatic reactivation).

Diagnostic

Press & hold until LED color ring is flashing ORANGE. Release knob immediately.
Start Diagnostic:

1. LED color ring is illuminating RED:
Check if hot water flows.

No warm water is flowing:

Check the hot water supply line

- Is hot water supply line open?
- Is hot water system activated?
- Is mesh filter ok?
- Are cold and warm water supply lines- correctly connected?

2. LED color ring is illuminating GREEN:
Check if NO water flows.

Water flows:

– Device is broken, contact Support Center.

3. LED color ring is illuminating BLUE:
Check if cold water flows.

No cold water is flowing:

Check cold water supply line

- Is cold water stop valve opened?
- Is mesh filter ok?
- Are cold and warm water supply lines correctly connected?

Diagnostic completed:

Flashing 2 × ORANGE:
Diagnostic successfully completed.

Flashing 3 × ORANGE:
Malfunction of the temperatur sensors.
Contact Support Center.

Flashing 4 × ORANGE:
Malfunction of the flow rate sensors. Contact Support Center.

Troubleshooting if LED color ring is NOT illuminating:

Please check the cable connection between TLC Controller and Interface. If you were unable to resolve the issue, please contact Support Center.

Remote Wheel

Press & hold TLI Wheel until LED color ring is flashing PINK. Release knob immediately.
Press the Remote Wheel **1 × briefly**.

Flashing PINK: Connection to the radio modul is done.

Special functions

Press & hold until LED color ring is flashing TURQUOISE. Release knob immediately.

Flashing 1 × TURQUOISE:
Special functions activated

Flashing 2 × TURQUOISE:
Special functions locked

Changing between activation / locking device
press & hold until LED color ring is flashing TURQUOISE. Release knob immediately.

Thermal disinfection

 **ATTENTION: RISK OF SCALDING!**

Run disinfection

Press & hold until LED color ring is flashing RED. Release knob immediately.

Flashing RED: Flushing with hot water.

Stop disinfection

Press 1 × or wait 5 minutes (automatic stop).

Factory setting

Press & hold until LED color ring is flashing BLUE. Release knob immediately.

Flashing 2 × BLUE: Factory setting restored.

Functions are depending on the TwinLevel controller used.



SANITARY TECHNOLOGIES

Oblamatik AG
Gäuggelistrasse 7
CH-7000 Chur

+41 81 286 70 00
info@oblamatik.ch
oblamatik.ch